T Number		Canada Marek	- nn	Tana and and and and and and and and and
L Number	Hits 110610	 	USPAT;	Time stamp 2003/11/06 15:05
İ	110010		US-PGPUB;	2003/11/00 13:03
1		I	EPO; JPO;	1
I		 	DERWENT;]
1	1		IBM TDB	
i -	4103	(driv\$3 adj current) and (driv\$ adj voltage)	USPAT;	2002/11/19 09:13
1	İ	i	US-PGPUB;	2002, 22, 25
İ	!		EPO; JPO;	1
			DERWENT;	
	} 		IBM TDB	
1.2	1624	(load adj capacitance) same driv\$3	USPAT;	2002/11/19 09:15
!	İ		US-PGPUB;	! ' '
ì	! :		EPO; JPO;	<u> </u>
I		<u> </u>	DERWENT;	ļ .
			IBM_TDB	1
· -	4588	tim\$3 adj instance	USPAT;	2002/11/19 09:17
	I		US-PGPUB;	
1			EPO; JPO;	!
	· 	İ	DERWENT;	
1	!		IBM_TDB	
-	2438	effective adj capacitance	USPAT;	2002/11/19 09:17
i	· i	: 1	US-PGPUB;]
1	1		EPO; JPO;	1
i		1	DERWENT;	į
,	_	lassauta alla tabanta	IBM_TDB	1 0000 (00 (00 00 00 00 00 00 00 00 00 00
-	0	effective adj driv\$3 adj currrent	USPAT;	2002/11/19 09:18
			US-PGPUB;	1
			EPO; JPO;	i
			DERWENT;	1
!		(offective and capacitance) came (drives adi	IBM_TDB	: 2002/11/10 00:10
-	, ,	(effective and capacitance) same (driv\$3 adj currrent)	USPAT;	2002/11/19 09:19
' i		Cullency	US-PGPUB;	!
			EPO; JPO; DERWENT;	ì
. 1			IBM TDB	!
]_	. 0	(load adj capacit\$4) same (driv\$3 adj	USPAT;	2002/11/19 09:19
;		current)	US-PGPUB;	1 2002, 22, 23
			EPO; JPO;	1
!		l :	DERWENT;	!
	i		IBM TDB]
, - !	0	(load adj capacit\$4) and (driv\$3 adj	USPAT;	2002/11/19 09:20
		currrent)	US-PGPUB;	!
1			EPO; JPO;	!
ļ		1	DERWENT;	
į į			IBM_TDB	1
<u> </u>	5438	slew adj rate	USPAT;	2002/11/19 10:03
1		I I	US-PGPUB;	!
į '			EPO; JPO;	I
;			DERWENT;	Į
1		!	IBM_TDB	0000/12/22 00 22
ı - I	1208	(capacit\$4 adj load) same charg\$3 same	USPAT;	2002/11/19 09:23
<u> </u>		discharg\$3	US-PGPUB;	!
			EPO; JPO;	1
			DERWENT;	1
	410	 /=im62	IBM_TDB	2002/11/19 09:24
-	412	(tim\$3 adj delay) and ((driv\$3 adj current)	USPAT;	2002/11/19 09:24
1	ı	and (driv\$ adj voltage))	US-PGPUB; EPO; JPO;	1
· !		<u> </u> 	DERWENT;	į l
	İ		IBM TDB	ļ į
j ;	Ω :	 ((tim\$3 adj delay) and ((driv\$3 adj current)	USPAT;	2002/11/19 09:44
i	5	and (driv\$ adj voltage))) and ((load adj	US-PGPUB;	,, 12
l j	i	capacitance) same driv\$3)	EPO; JPO;	l i
1 '	!	anguardo, roma waxiya,	DERWENT;	į l
<u> </u>	İ		IBM TDB	ļ
ļ - i	4	(effective adj capacitance) and (tim\$3 adj	USPAT;	2002/11/19 09:37
	-	instance)	US-PGPUB;	
!	İ		EPO; JPO;	1
	!	! -	DERWENT;	
į			IBM_TDB	<u> </u>
•				

~	7	((driv\$3 adj current) and (driv\$ adj		2002/11/19 09:44
1	j	voltage)) and (tim\$3 adj instance)	US-PGPUB;	
1	1	' 	EPO; JPO;	i
1		! 	DERWENT;	1
i	1		IBM_TDB	!
` -	j 57	(slew adj rate) and ((capacit\$4 adj load)	USPAT;	2002/11/19 10:03
I	1	same charg\$3 same discharg\$3)	US-PGPUB;	l i
	į –		EPO; JPO;	1
	!		DERWENT;	į
1	!		IBM_TDB	!
¦ -	12	(tim\$3 adj delay) and ((slew adj rate) and	USPAT;	2002/11/19 10:03
	1	((capacit\$4 adj load) same charg\$3 same	US-PGPUB;	
1	1	discharg\$3))	EPO; JPO;	į .
!			DERWENT;)
	1		IBM_TDB	<u> </u>
(-	2	(effective adj3 current) same (timing adj4	USPAT;	2003/11/06 15:07
!		parameter)	US-PGPUB;	1
			EPO; JPO;	l i
i	I	' 	DERWENT;	į l
I	i		IBM_TDB	!
-	3	(effective adj3 current) same (timing adj4	USPAT;	2003/11/06 15:08
i		delay)	US-PGPUB;	1
ļ.	1	-	EPO; JPO;	,
l	1		DERWENT;	į l
1	!		IBM_TDB	i
; -	166	(effective adj3 current) same timing	USPAT;	2003/11/06 15:09
· ·			US-PGPUB;	į l
	1		EPO; JPO;	į į
I			DERWENT;	
1	İ		IBM_TDB)
-	51	(effective adj3 current) same rc	USPĀT;	2003/11/06 15:09
İ		-	US-PGPUB;	<u>'</u>
i			EPO; JPO;	į
T	1] 	DERWENT;	j l
			IBM_TDB	
! ——		-	· _====================================	